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APPLICATION NUMBER	FILING DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NO.
08/690,909	09/04/96	BONIN	W 56463-101-10

SCM1/1122
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EXAMINER	
LARKIN, I.	
ART UNIT	PAPER NUMBER
2212	4

DATE MAILED: 11/22/96

This is a communication from the examiner in charge of your application.
COMMISSIONER OF PATENTS AND TRADEMARKS

OFFICE ACTION SUMMARY

Responsive to communication(s) filed on _____

This action is FINAL.

Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 D.C. 11; 453 O.G. 213.

A shortened statutory period for response to this action is set to expire Three (3) month(s), or thirty days, whichever is earlier, from the mailing date of this communication. Failure to respond within the period for response will cause the application to become abandoned. (35 U.S.C. § 133). Extensions of time may be obtained under the provisions of 37 CFR 1.136(a).

Disposition of Claims

Claim(s) 41-64 is/are pending in the application.

Of the above, claim(s) _____ is/are withdrawn from consideration.

Claim(s) _____ is/are allowed.

Claim(s) 41-64 is/are rejected.

Claim(s) _____ is/are objected to.

Claims _____ are subject to restriction or election requirement.

Application Papers

See the attached Notice of Draftsperson's Patent Drawing Review, PTO-948.

The drawing(s) filed on 01 August 1986 is/are objected to by the Examiner.

The proposed drawing correction, filed on _____ is approved disapproved.

The specification is objected to by the Examiner.

The oath or declaration is objected to by the Examiner.

Priority under 35 U.S.C. § 119

Acknowledgement is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d).

All Some* None of the CERTIFIED copies of the priority documents have been received.

received in Application No. (Series Code/Serial Number) _____

received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

*Certified copies not received: _____

Acknowledgement is made of a claim for domestic priority under 35 U.S.C. § 119(e).

Attachment(s)

Notice of Reference Cited, PTO-892

Information Disclosure Statement(s), PTO-1449, Paper No(s). 453

Interview Summary, PTO-413

Notice of Draftsperson's Patent Drawing Review, PTO-948

Notice of Informal Patent Application, PTO-152

- SEE OFFICE ACTION ON THE FOLLOWING PAGES -

Serial Number: 08/690,909

Art Unit: 2212

1. This application has been filed with informal drawings which are acceptable for examination purposes only. Formal drawings will be required when the application is allowed.
2. The drawings are objected to because they fail to show means for providing a carrier signal to the outer most plates 8 and 12 in Figure 1 as disclosed on page 24, lines 16; and means for reading the output from the sensor element, the buffer amplifier, and the synchronous signal demodulator of Figure 1 as described in the specification on page 24, lines 17-24.

Any structural detail that is of sufficient importance to be described should be shown in the drawing. MPEP § 608.02(d). Correction is required.

3. Applicant is required to submit a proposed drawing correction in response to this Office Action. Any proposal by the applicant for amendment of the drawings to cure defects must consist of two parts:

- a) A *separate* letter to the Draftsman in accordance with MPEP § 608.02(r); and
- b) A print or pen-and-ink sketch showing changes in *red ink* in accordance with MPEP § 608.02(v).

IMPORTANT NOTE: The filing of new formal drawings to correct the noted defect may be deferred until the application is allowed by the examiner, but the print or pen-and-ink sketch with proposed corrections shown in red ink is required in response to this Office Action, and *may not be deferred*.

4. The lengthy specification has not been checked to the extent necessary to determine the presence of all possible minor errors. Applicant's cooperation is requested in correcting any errors of which applicant may become aware in the specification.

5. The Abstract of the Disclosure is objected to because the abstract as present with the deleted matter does not make sense. The Examiner makes the following suggestion: The phrases -- is disclosed in a first embodiment. In a second embodiment, the sensor element of the first embodiment -- should be deleted. The following suggestion reads clearly and the abstract presents Figure 2 as the subject of the invention corresponds with the claims presented for examination. Correction is required. See M.P.E.P. § 608.01(b).

6. The disclosure is objected to because of the following informalities:

Page 1, line 5: The phrase -- is a continuation of Serial No. 08/327,979, filed October 24, 1994, now U.S. Patent No. 5,553,486, which -- should be inserted after the word "application".

Page 1, line 7: The phrase -- , now abandoned -- should be inserted after the date "October 1, 1993".

Page 15, line 26: Figure 2A doesn't show the force sensor "mounted to" the scanning head. Figure 2A shows a probe mounted to a force sensor which interacts with a sample mounted upon a scanning head.

Page 29, line 18: The words "piezo" and "electric" should be one word,
-- piezoelectric --.

Page 30, line 3: The words "piezo" and "electric" should be one word,
-- piezoelectric --.

Page 31, line 9: A hyphen should be inserted after the word "micro" since

-- microhardness -- should read as one word.

Page 32, line 5: The words "piezo" and "ceramic" should be one word,

-- piezoceramic --. Appropriate correction is required.

7. The specification is objected to as failing to provide proper antecedent basis for the claimed subject matter. See 37 C.F.R. § 1.75(d)(1) and M.P.E.P. § 608.01(l). Correction of the following is required:

Claim 45: Utilizing means responsive to the position of the pick-up plate in conjunction with a scanning probe which also includes "means for applying an AC signal to the drive plate".

NOTE: The specification provides no disclosure that the force controller 64 or the STM controller 60 performs the function of providing an AC signal to the drive plate since the force controller is responsible for converting an output signal which is representative of the position of the pick-up plate into a value proportional to the force applied to the plate. Furthermore, the disclosure provides no statement which suggests that the force controller or the STM controller of Figure 2 and the means for providing a carrier signal of Figure 1 are one in the same.

Claim 46: Utilizing means responsive to the position of the pick-up plate in conjunction with a scanning probe which also synchronously demodulates the output signal to produce a DC signal proportional to the displacement of the pick-up plate.

NOTE: The specification provides no disclosure that the force controller 64 performs the function of synchronously demodulates the output signal to produce a DC signal proportional to the displacement of the pickup plate. Although the force controller is responsible for converting an output signal which is representative of the position of the pick-

up plate into a value proportional to the force applied to the plate, no mention has been made that the force controller of Figure 2 and the means for reading the output of the sensor element 2 of Figure 1 are one in the same.

Claim 56: Providing a sensor which utilizes means for providing an output signal representative of the surface property being measured in conjunction with a scanning probe which also includes "means for applying an AC signal to the drive plate".

NOTE: The specification provides no disclosure that the force controller 64 or the STM controller 60 performs the function of providing an AC signal to the drive plate since the force controller is responsible for converting an output signal which is representative of the position of the pick-up plate into a value proportional to the force applied to the plate. Furthermore, the disclosure provides no statement which suggests that the force controller or the STM controller of Figure 2 and the means for providing a carrier signal of Figure 1 are one in the same.

8. Claims 45, 46, and 56-64 are rejected under 35 U.S.C. 112, first paragraph, as containing subject matter which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

Re claim 45: The specification fails to disclose means responsive to the position of the pick-up plate for use in conjunction with a scanning probe which also includes "means for applying an AC signal to the drive plate". The disclosure provides no statement which suggests that the force controller or the STM controller of Figure 2 and the means for providing a carrier signal of Figure 1 are one in the same.

Re claim 46: The specification fails to disclose means responsive to the position of the pick-up plate for use in conjunction with a scanning probe which synchronously demodulates an output signal to produce a DC signal proportional to the displacement of the pick-up plate. No mention has been made that the force controller of Figure 2 and the means for reading the output of the sensor element 2 of Figure 1 are one in the same.

Re claim 56: The specification fails to disclose "means for applying an AC signal to the drive plates" whereby one signal to one drive plate is 180 degrees out of phase with the signal applied to the other drive plate are provided with a sensor which utilizes means for providing an output signal representative of the surface property being measured in conjunction with a scanning probe. The disclosure provides no statement which suggests that the force controller or the STM controller of Figure 2 and the means for providing a carrier signal of Figure 1 are one in the same.

9. Claims 41-46 are objected to because of the following informalities:

Re claim 41, section 2, line 2: The conjunction -- and -- should be inserted after the word "plate". Appropriate correction is required.

10. Claims 45, 46, 50 and 56-64 are rejected under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Re claim 45: Where is it disclosed that means responsive to the position of the pick-up plate for use in conjunction with a scanning probe which also includes "means for applying an AC signal to the drive plate"?

Re claim 46: Where is it disclosed that means responsive to the position of the pick-up plate for use in conjunction with a scanning probe also includes synchronously

demodulating the output signal to produce a DC signal proportional to the displacement of the pick-up plate?

Re claim 50: The phrase "the means for measuring the output signal of the force sensor" lacks antecedent basis.

Re claim 56: Where is it disclosed that "means for applying an AC signal to the drive plates" whereby one signal to one drive plate is 180 degrees out of phase with the signal applied to the other drive plate are provided with a sensor which utilizes means for providing an output signal representative of the surface property being measured in conjunction with a scanning probe?

11. The following is a quotation of the appropriate paragraphs of 35 U.S.C. § 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --
(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

12. Claims 41, 42, and 45-47 are rejected under 35 U.S.C. § 102(b) as being anticipated by Thomas. The reference to Thomas discloses a first capacitive transducer (10) which utilizes a metal disc shaped plate (22) as a pick-up plate and electrodes A, A' and B, B' as drive plates for detecting displacement of the pick-up plate in a first direction. The pick-up plate (22) is connected to a lever (12) which transmits a force to the plate (22) and thereby changes the capacitance of the device (10) as the metal plate (22) is manually manipulated. The disclosure also states that the lever (12) can be used as a stylus for contacting a workpiece (i.e. a force sensor) (col. 2, lines 45-48). A signal conditioning system is provided for providing an output signal which is linearly proportional to the displacement of the pick-

up plate/electrode (22). An alternate embodiment of the device shown in Figure 10 provides for a sinusoidal AC oscillator (142) which provides a signal to a transformer (T2) which has its two ends connected to plates A and B of the differential transducer (30). Another embodiment of the device provides for a charge amplifier (48) to receive the signal produced on the pick-up plate/central electrode (22) and then sending the output of the charge amplifier (48) to a phase sensitive rectifier (50) which acts as a synchronous demodulator to produce a DC signal. The signal from the phase sensitive rectifier (50) is later digitized such that the digital output is linearly proportional to the displacement of the pick-up plate/electrode (22).

13. The following is a quotation of 35 U.S.C. § 103 which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Subject matter developed by another person, which qualifies as prior art only under subsection (f) or (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person.

14. Claims 43, 44, 48, 49, and 51-55 are rejected under 35 U.S.C. § 103 as being unpatentable over Thomas as applied to claims 41 and 47 above, and further in view of Slinkman et al. and Burnham et al. (5,193,383). The reference to Thomas fails to disclose means for utilizing the output signal to control a movement of the scanning head relative to the sample or means for providing an image of the surface topography based upon the output

signal. The reference to Slinkman et al. discloses a scanning capacitance-voltage microscope which utilizes a probe tip which is movable in the X, Y, and Z directions. A capacitance sensor gathers signals from the probe tip and outputs a signal used by a computer to generate a capacitance display. A proximity sensor is provided to monitor the spacing between the probe tip and the sample. An output signal from the proximity sensor is used in a feedback control device for moving the probe tip in the needed direction. The topography of the sample is also displayed. Burnham et al. ('383) disclose a surface force nanoprobe which has the ability to either measure surface imaging capabilities like a scanning force microscope by using a probe which can be monitored using capacitive detection means or provide a probe to measure the hardness of samples through indentation. A computer is used to gather output signals and a monitor is provided to display the surface image. The monitor is coupled to the feedback electronics and the force probe can be adjusted by the operator to measure three different measurements. It would have been obvious for one of ordinary skill in the art to have provided a means for providing an image of the output signals so as determine the various mechanical properties of the sample. The operator control would also have been obvious for one of ordinary skill in the art as a means to control the measuring process and to possibly prevent damage to either prevent damage to the sample by an aggressive probe strike or to the probe tip contacting a hard surface. It would have been obvious for one of ordinary skill in the art to have provided a feedback type mechanism to control the movement of the scanning head so as to provide more accurate measurements by allowing the scanning head to be more easily and accurately positioned with respect to the sample surface. Although the

reference fails to disclose maintaining a constant force while the surface property is measured, the Examiner deems this limitation to be well known to those in the scanning probe microscopy field given that the most popular forms of scanning involve either maintaining a constant height between the sample and the probe tip or maintaining a constant force between the probe tip and the sample.

15. Claim 43, 44, and 48-50 are rejected under 35 U.S.C. § 103 as being unpatentable over Thomas as applied to claims 41 and 47 above, and further in view of Weissenbacher et al. The reference to Thomas fails to disclose means for maintaining a constant force of the sample, means for applying a downward force to the probe, and means for converting the output signal of the force sensor into a signal representative of the force of an indentation test. It would have been obvious for one of ordinary skill in the art to have provided a means for applying a downwards force to the probe as well as a means to maintain the force between the sample and the probe tip is constant because Weissenbacher et al. disclose a hardness tester used for indentation testing of samples whereby the indentor is connected with a force gauge which emits an electronic signal corresponding to the load applied to the sample. The output signals of the force gauge are provided to a drive unit through a comparator circuit which provides a mechanism for moving the indentor to contact the sample surface. The motor for driving the indentor maintains a constant load on the sample.

16. Claims 56-58 and 60-64 are rejected under 35 U.S.C. § 103 as being unpatentable over Thomas in view of Bonin et al., Slinkman et al., and Burnham et al. (5,193,383). The reference to Thomas discloses a first capacitive transducer (10) which utilizes a metal disc

shaped plate (22) as a pick-up plate and electrodes A, A' and B, B' as drive plates for detecting displacement of the pick-up plate in a first direction. The pick-up plate (22) is connected to a lever (12) which transmits a force to the plate (22) and thereby changes the capacitance of the device (10) as the metal plate (22) is manually manipulated. The disclosure also states that the lever (12) can be used as a stylus for contacting a workpiece (i.e. a force sensor) (col. 2, lines 45-48). A signal conditioning system is provided for providing an output signal which is linearly proportional to the displacement of the pick-up plate/electrode (22). An alternate embodiment of the device shown in Figure 10 provides for a sinusoidal AC oscillator (142) which provides a signal to a transformer (T2) which has its two ends connected to plates A and B of the differential transducer (30). The transformer (T2) feeds phase and antiphase sinusoidal signals to the electrode plates A and B. The reference to Thomas fails to suspend the central plate electrode by spring means. Bonin et al. disclose a capacitive accelerometer having two outer substrates with an inner and outer metalized surface, two spacer substrates, and a third substrate with an etched metal plate which displaces accordingly in response to acceleration changes due to its spring/plate arrangement. It would have been obvious for one of ordinary skill in the art to have modified the central plate of Thomas to appear more like that of Bonin et al. so as to allow the central plate to remain more stable within the force sensor arrangement. The references to Thomas and Bonin et al. both fail to disclose means for providing an output signal which is representative of the surface property being measured, means for utilizing the output signal to control a movement of the scanning head relative to the sample, or means for providing an

image of the surface topography based upon the output signal. The reference to Slinkman et al. discloses a scanning capacitance-voltage microscope which utilizes a probe tip which is movable in the X, Y, and Z directions. A capacitance sensor gathers signals from the probe tip and outputs a signal used by a computer to generate a capacitance display. A proximity sensor is provided to monitor the spacing between the probe tip and the sample. An output signal from the proximity sensor is used in a feedback control device for moving the probe tip in the needed direction. The topography of the sample is also displayed. Burnham et al. ('383) disclose a surface force nanoprobe which has the ability to either measure surface imaging capabilities like a scanning force microscope by using a probe which can be monitored using capacitive detection means or provide a probe to measure the hardness of samples through indentation. A computer is used to gather output signals and a monitor is provided to display the surface image. The monitor is coupled to the feedback electronics and the force probe can be adjusted by the operator to measure three different measurements. It would have been obvious for one of ordinary skill in the art to have provided a means for providing an image of the output signals so as determine the various mechanical properties of the sample. The operator control would also have been obvious for one of ordinary skill in the art as a means to control the measuring process and to possibly prevent damage to either prevent damage to the sample by an aggressive probe strike or to the probe tip contacting a hard surface. It would have been obvious for one of ordinary skill in the art to have provided a feedback type mechanism to control the movement of the scanning head so as to provide more accurate measurements by allowing the scanning head to be more easily and accurately

positioned with respect to the sample surface. Although the reference fails to disclose maintaining a constant force while the surface property is measured, the Examiner deems this limitation to be well known to those in the scanning probe microscopy field given that the most popular forms of scanning involve either maintaining a constant height between the sample and the probe tip or maintaining a constant force between the probe tip and the sample.

17. Claims 57-59 are rejected under 35 U.S.C. § 103 as being unpatentable over Thomas in view of Bonin et al., Slinkman et al., and Burnham et al. (5,193,383) as applied to claim 56 above, and further in view of Weissenbacher et al. The references to Thomas and Bonin et al., Slinkman et al., and Burnham et al. ('383) all fail to disclose means for maintaining a constant force of the sample and means for converting the output signal of the force sensor into a signal representative of the force of an indentation test. It would have been obvious for one of ordinary skill in the art to have provided a means for applying a downwards force to the probe as well as a means to maintain the force between the sample and the probe tip is constant because Weissenbacher et al. disclose a hardness tester used for indentation testing of samples whereby the indentor is connected with a force gauge which emits an electronic signal corresponding to the load applied to the sample. The output signals of the force gauge are provided to a drive unit through a comparator circuit which provides a mechanism for moving the indentor to contact the sample surface. The motor for driving the indentor maintains a constant load on the sample.

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18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Daniel Larkin whose telephone number is (703) 308-6724. The examiner can normally be reached on Monday-Friday from 7:00 AM - 4:00 PM.

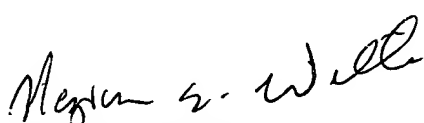
If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Hezron E. Williams, can be reached on (703) 305-4705. The FAX telephone number for this Group (Group 2200, unit 2212) is (703) 308-7382.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 305-4900.

Daniel Larkin

19 November 1996


DANIEL S. LARKIN
PATENT EXAMINER
GROUP 2200


HEZRON E. WILLIAMS
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